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Serial Number: 10005277

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 4/7/2006 Time: 11:03:04

Inventor Information for 10/005277

Inventor Name	City	State/Country				
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MAGINOT, PAUL J.	FISHERS	INDIANA				
Appln Info Contents Petition Info	Atty/Agent Info	tinuity-Data				
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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060052803	20060309	Graft implant method	606/153	100	Maginot; Thomas J.
A1 -					
US 20050096609 A1	20050505	Methods of performing medical procedures	604/271		Maginot, Thomas J. et al.
		with catheter systems having movable member			
US	20050317	Catheter	604/43		Maginot,
20050059925 A1	20030317	systems and associated	004/43	,	Thomas J. et al.
		methods			
US 20020107475 A1	20020808	Subcutaneous port catheter system and associated method	604/48	604/6.16	Maginot, Thomas J.
US 20020091362 A1	20020711	Medical procedure using catheter system	604/264		Maginot, Thomas J. et al.
		having removability feature			·
US 20020087108 A1	20020704	Retractable catheter systems and associated methods	604/5.04	604/6.16	Maginot, Paul J. et al.
US 7008412 B2	20060307	Subcutaneous port catheter system and associated method	604/523	604/264; 604/533	Maginot; Thomas J.
US 6743218 B2	20040601	Retractable catheter systems and associated methods	604/510	604/165.02; 604/28; 604/29; 604/508; 604/523; 604/6.16	Maginot; Paul J. et al.
US 6723084	20040420	Catheter	604/535	604/265;	Maginot;

•

B1		systems		604/523	Paul J. et al.
5.		having		00 17323	aur v. ot ur.
-		multilumen			
		guide			
		catheter and			
		retractable			
	·	working			
		catheter			·
		positioned in		,	
		at least one			
		lumen			
9 · ·	••	thereof		*	,
US 6599313	20030729	Extravascular	623/1.11	604/8;	Maginot;
B1 .		bypass		606/153;	Thomas J.
	,	grafting		623/902;	
		method		623/903	
		utilizing an			
		intravascular			
		approach		9	
US 6585705	20030701	Retractable	604/265	604/165.01;	Maginot;
B1	20050701	catheter	00 200	604/167.01;	Paul J. et al.
		systems		604/171;	Taur J. Ct ai.
		Systems		604/523;	
		,		604/533	
US 6475207	20021105	Retractable	604/508	604/165.02;	Maginati
B1	20021103		004/308	•	Maginot; Paul J. et al.
ы		catheter		604/28;	Paul J. et al.
		systems and		604/29;	
		associated		604/523;	
777 (10177)		methods		604/6.16	
US 6401721	20020611	Endoscopic	128/898	604/108;	Maginot;
B1		bypass		606/153;	Thomas J.
		grafting		623/1.1;	
		method		623/903	
		utilizing an			
		inguinal			
		approach			<u>.</u>
US 6190371	20010220	Catheter	604/523	604/171;	Maginot;
B1		system		604/264	Paul J. et al.
		having			
		retractable			
		working			
		catheter and			
		associated		,	
		method			
US 6156016	20001205	Catheter	604/264	604/500;	Maginot;
i .	20001203		004/204		Thomas J.
<u>A</u>	l	systems and	L	604/508;	THOMAS J.

		associated		604/523;	
		methods		604/533	•
		utilizing			
		removable inner catheter			
		or catheters			
US 5989213	19991123	Long-term	604/28	604/175;	Maginot;
A		dialysis catheter		604/29;	Thomas J.
		system and		604/43;	
		associated		00 1/300	
		method			
US 5979455	19991109	Method for	128/898	604/8;	Maginot;
A		directing blood flow in		606/153; 623/903	Thomas J.
		the body of a		023/703	
		patient with a			
,		graft and			
		stent assembly			·
US 5934286	19990810	Bypass	128/898	604/8;	Maginot;
A		grafting		606/153;	Thomas J.
		method		606/191	
•		which uses a number of			
		balloon		-	
		catheters to			5
		inhibit blood			
		flow to an anastomosis		·	
		site			
US 5749375	19980512	Method for	128/898	604/8;	Maginot;
A		implanting an		623/2.27	Thomas J.
		end portion of a graft			
		within the			
·		body of a	,		
		patient			
		during a bypass			
		grafting			
		procedure			
US 5571167	19961105	Bypass	128/898	604/8;	Maginot;
A		grafting method		606/159; 623/903	Thomas J.
US 5456712	19951010	Graft and	623/1.13	606/153;	Maginot;

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A		stent		606/191;	Thomas J.
	•	assembly		623/1.31	
US 5304220	19940419 -	Method and	128/898	606/159;	Maginot;
Α		apparatus for		623/903	Thomas J.
		implanting a			
		graft			
		prosthesis in			
		the body of a			
		patient			
US 5211683	19930518	Method of	128/898	606/159;	Maginot;
A		implanting a		623/903	Thomas J.
	,	graft			
		prosthesis in			
		the body of a			
•		patient			
US 5054168	19911008	Clip	24/30.5R	24/30.5L;	Gandy;
A		providing		24/517;	Kenneth A.
		improved		383/202;	et al.
		storage and		383/68	
		handling of			
		flexible bags			